## In the Claims

Claims 1 - 16 (Cancelled)

- 17. (Previously Presented) A molecule of nucleic acid comprising sense and antisense sequences of RNAi placed under control of a promoter of single transcription, the sense and antisense sequences being separated by a sequence of DNA comprising a sequence for stopping transcription, wherein the DNA sequence is framed at each end thereof by a lox site.
  - 18. (Cancelled)
- 19. (Previously Presented) A pharmaceutical composition comprising a therapeutically effective amount of an active substance of at least one molecule of nucleic acid in accordance with claim 17 and a compatible excipient.
  - 20. (Cancelled)
  - 21. (New) A method of expressing RNAi in cells, comprising:

introducing into eukaryotic cells a molecule of nucleic acid comprising sense and antisense sequences of RNAi placed under control of a promoter of single transcription, the sense and antisense sequences being separated by a sequence of DNA comprising a sequence for stopping transcription, wherein the DNA sequence is framed at each end thereof by a lox sit, and

placing Cre in contact with the lox sites to obtain by site-specific recombination elimination of the DNA sequence and the stop sequence of the transcription such that the sense and antisense sequences are no longer separated except by a remaining lox sequence and thereby permit transcription of the RNAi in its entirety with the remaining lox sequence as a loop.

22. (New) The method according to claim 21, wherein the molecule of nucleic acid comprises from 5' into 3', a transcription promoter compatible with the cells, the sense sequence of the RNAi, a first lox site, a DNA sequence comprising a transcription terminator, a second lox site

and an antisense sequence of the RNAi.

- 23. (New) The method according to claim 21, wherein the molecule of nucleic acid is a plasmid.
- 24. (New) The method according to claim 21, wherein the transfected cells are mammalian cells.
- 25. (New) The method according to claim 21, wherein the DNA sequence separating the sense and antisense sequences of the RNAi and comprising the transcription terminator is a gene resistant to an antibiotic.
  - 26. (New) The method according to claim 25, wherein the antibiotic is neomycin.
- 27. (New) The method according to claim 21, wherein the cells are also transfected with a molecule of nucleic acid comprising a regulating sequence and the cre gene.